Md. Saharior Ridoy

Junior Frontend Developer

Phone: +8801718842739 | Email: Emonhridoy2014@gmail.com

Address: Mirpur-11, Dhaka-1216, Bangladesh

[Github] | [LinkedIn] | [Portfolio]

Career Objective:

My goal is to become a proficient **Frontend Developer**, creating clean, responsive, and user-friendly web applications. I am focused on mastering **React.js**, **JavaScript**, and modern UI frameworks while continuously evolving and adapting to emerging technologies.

Skills:

- Frontend: React.js, HTML5, CSS3, TailwindCSS, Bootstrap, Responsive Design.
- Backend: Node.js, Express.js, RESTful APIs, Firebase Authentication.
- Llbraries/Frameworks: NPM, Redux, Axios, TanStack Query, Framer Motion.
- Programming Language: JavaScript (ES6+).
- Tools: Git, Github, VS Code, Browser Developer Tools, Postman, Figma (UI/UX), Netlify, Vercel.
- Personal Skills: Quick Learner, Teamwork, Communication, Critical analysis/research, Leadership.

Projects:

- 1. Project Name: Blood Bank Web Application
- Connects blood donors and seekers with real-time requests.
- It can help people find blood drives using search by location easily.
- Hassle free and scheduled time of blood donation increases the possibility of saving lives.
 Technology used: React.js, TailwindCSS, Firebase-auth, TanStack Query, ExpressJs, MongoDB etc.
 [Live Link] | [Frontend Github Link] | [Backend Github Link]
- 2. Project Name: Marathon Web Application
- Allows marathon organizers to create and manage events with real-time updates.
- Simplifies the process of marathon registration for participants to register, manage their details.
- Hassle free and scheduled time of blood donation increases the possibility of saving lives.
 Technology used: ReactJs, TailwindCSS, Firebase-auth, ExpressJs, MongoDB etc.
 [Live Link] | Frontend Github Link] | Backend Github Link]
- 3. Project Name: CrowdCube Funding
- Connects Fundraisers and Donors with Real-Time Updates
- Simplifies the Process of Fundraising & Donations
- Hassle-Free & Transparent Funding Process Increases the Possibility of Achieving Goals
 Technology used: ReactJs, TailwindCSS, Firebase-auth, ExpressJs, DaisyUi, MongoDB etc.
 Live Link] | Frontend Github Link] | Backend Github Link]

Education:

University: Bangladesh University of Business & Technology (**BUBT**) - (2020-2024)

Degree Name: B.Sc. in Computer Science & Engineering (Major: *Artificial Intelligence*)

Training & Achievements:

- Complete Web Development Programming Hero.
- MERN Stack Development Ongoing at Creative IT Institute.
- Publication: An Effective Identification of Tuberculosis in Chest X-rays Using Convolutional Neural Network Model. [Publication Link]

Extra-Curricular Activities:

General Member, BUBT IT Club - Organized and participated in tech events, workshops and gained tech skills.

Languages:

- Bengali (Native Proficiency)
- English (Professional Proficiency)